CLAIMS

What is claimed is:

1	1.	A sys	stem fo	r replicating data over a network, comprising:
2		a.	a ma	ster server containing an original copy of the data, said
3			mast	er server comprising:
4			i.	a master user layer adapted to start a data replication
5				process by calling a start method, the master user
6				layer further adapted to send information relating to
7				the original copy of the data;
8			ii.	a master service layer containing the start method
9				and adapted to receive the call from the master user
10				layer and the information relating to the original copy
11				of the data, the master service layer further adapted
12				to create and send a data replication packet
13				containing at least some of the information relating to
14				the original copy of the data;
15		b.	a slav	ve server adapted to store a copy of the data from the
16			mast	er server, the slave server comprising:
17			i.	a slave service layer adapted to receive the data
18				replication packet from the master service layer and
19				process the data replication packet, the slave service
20				layer further adapted to send information relating to
21				the data replication packet; and

2

3

1

2

3

- ii. a slave user layer adapted to receive the information
 relating to the data replication packet from the slave
 service layer, the slave user layer adapted to store the
 information in the data replication packet.
 - A system according to claim 1, wherein said master user layer is in communication with at least one of a master user and a master user device.
 - 3. A system according to claim 1, wherein said master user layer is adapted to send information relating to the original copy of the data in the form of a delta, the delta containing information relating to changes between a previous state and the current state of the original copy of the data.
- A system according to claim 1, wherein said master user layer is
 adapted to update the original copy of the data.
- A system according to claim 1, wherein said master user layer is
 adapted to send a roll-back message indicating that a change to the
 original copy of the data should not be replicated on a slave server.
- 1 6. A system according to claim 1, wherein said master user layer is

- 2 adapted to set a timeout value for the replication.
- 1 7. A system according to claim 1, wherein said master user layer is
- 2 adapted to create a delta between the present state of the original
- 3 copy of the data and the prior state of the original copy of the data.
- 1 8. A system according to claim 1, wherein said master user layer is
- 2 adapted to create a delta between the present state of the original
- 3 copy of the data and a previous state of the original copy of the
- 4 data.
- 1 9. A system according to claim 1, wherein said master user layer is
- 2 adapted to generate a unique version number for each state of the
- 3 original copy of the data.
- 1 10. A system according to claim 1, wherein said master service layer is
- 2 adapted to multicast the data replication packet.
- 1 11. A system according to claim 1, wherein said master service layer is
- 2 adapted to heartbeat the data replication packet.
- 1 12. A system according to claim 1, wherein said master service layer is
- 2 adapted to include a version number in the data replication packet.

A PER PRINCIPAL PRINCIPAL

2

3

- 1 13. A system according to claim 1, wherein said master service layer is
 2 adapted to include information necessary to update the copy of the
 3 data on the slave server to the current state of the original copy of
- 14. A system according to claim 1, wherein said master service layer is
 further adapted to create and send a data replication packet
 comprising a delta.
 - 15. A system according to claim 1, wherein said master service layer is further adapted to create and send a data replication packet comprising a delta between successive states of the original copy of the data.
- 1 16. A system according to claim 1, wherein said master service layer is
 2 further adapted to create and send a data replication packet
 3 comprising a delta between arbitrary states of the original copy of
 4 the data.
- A system according to claim 1, wherein said master service layer is
 adapted to request a delta from the master user layer.

1	18.	A system according to claim 1, wherein said master service layer is
2		adapted to send a commit message to a slave service layer.
1	19.	A system according to claim 1, wherein said master service layer is
2		adapted to heartbeat a commit message to a slave service layer.
1	20.	A system according to claim 1, wherein said master service layer is
2		adapted to multicast a commit message to a slave service layer.
1	21.	A system according to claim 1, wherein said master service layer is
2		adapted to send an abort message to a slave service layer.
1	22.	A system according to claim 1, wherein said master service layer is
2		adapted to heartbeat an abort message to a slave service layer.
1	23.	A system according to claim 1, wherein said master service layer is
2		adapted to multicast an abort message to a slave service layer.
1	24.	A system according to claim 1, wherein said slave user layer is in
2		communication with at least one of a slave user and a slave user
3		device.
1	25	A system according to claim 1, wherein said slave user layer is

MI DISTRICTOR STREET

- adapted to check the current version number of data stored on the
 slave server.
- 1 26. A system according to claim 1, wherein said slave user layer is
 2 adapted to commit information relating to the data replication packet
- 3 to the data stored on the slave server
- A system according to claim 1, wherein said slave user layer is
 adapted to abort an update to the data stored on the slave server.
- 1 28. A system according to claim 1, wherein said slave user layer is
 2 adapted to process a prepare request contained in the data
 3 replication packet.
- 1 29. A system according to claim 1, wherein said slave user layer is
 2 adapted to send a response to the slave service layer relating to a
 3 prepare request contained in the data replication packet.
- A system according to claim 1, wherein said slave user layer is
 adapted to persistently cache data on a local disk.
- 1 31. A system according to claim 1, wherein said slave user layer is
 2 adapted to update the version number of the copy of the data on the

TO DESTRUCT THE CHEENING CONTROL OF THE

5

6

7

8

3

slave server.

- 1 32. A system according to claim 1, wherein said slave service layer is
 2 adapted to request a delta from the master service layer.
- 1 33. A system according to claim 1, wherein said slave service layer is
 2 adapted to request the current version number of the data stored on
 3 the slave server from the slave user layer.
- 34. A system according to claim 1, wherein said slave service layer is
 adapted to send a commit message to the slave user layer.
- 1 35. A system according to claim 1, wherein said slave service layer is 2 adapted to send an abort message to the slave user layer.
- A method for replicating data from a master server to a slave server,
 comprising:
 - sending a start call from a master user level to a master service level on a master server, the start call containing information relating to the current state of master data on the master server;
 - sending the information to a slave service layer on a slave server, the slave service layer adapted to check a slave user

			-30-
9			layer on the slave server to determine whether slave data on
10			the slave server has the current state;
11		C.	sending a request for a delta from the slave service layer to
12			the master service layer, the master service layer adapted to
13			request and receive a delta from the master user layer;
14		d.	sending a delta from the master service layer to the slave
15			service layer, the delta containing the information necessary
16			to bring the slave data up to the current state, the slave
17			service layer adapted to process the delta and send the
18			information to the slave user layer; and
19		e.	updating the slave data using the slave user layer.
1	37.	A me	ethod according to claim 36, further comprising:
2		dete	rmining a version number for the current state of the data using
3	the m	aster	user layer.
4	29	۸ m	othed according to claim 36 further comprisings

- 38. A method according to claim 36, further comprising:
- 2 sending the information to the slave service layer by multicasting.
- 1 39. A method according to claim 36, further comprising:
- 2 sending information to the slave service layer, the information
- 3 comprising a version number for the current state of the master data.

5

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

- A method for replicating data from a master server to a slave server,
 comprising:
 - a. sending a new delta from a master user level to a master service level on a master server, the delta containing information relating to a change from the prior state to the current state in master data stored on the master server:
 - b. sending the new delta form the master service layer to a slave service layer on a slave server, the slave service layer adapted to check a slave user layer on the slave server to determine whether the slave data on the slave server has the current state:
 - c. sending a request for a syncing delta from the slave service layer to the master service layer, the master service layer adapted to request and receive a syncing delta from the master user layer, the syncing delta containing information necessary to update the slave data to the prior state of the master data;
 - d. sending the syncing delta from the master service layer to the slave service layer, the slave service layer adapted to process the delta and send the information to the slave user layer to be committed to the slave data; and
 - committing the information in the new delta to the slave data
 using the slave user layer.

2

44.

1 41. A method for replicating data from a master server to a slave server 2 over a network, the method comprising the steps of: 3 sending a version number from a master service layer to a a. Δ slave service layer relating to the present state of the original 5 copy of the data on the master server: 6 b. allowing a slave user layer to determine whether the data on 7 the slave server has been updated to correspond to 8 the version number: and 9 C. requesting a delta be sent from the master service layer to 10 the slave service layer if the data on the slave server does 11 not correspond to the version number. 1 42. A method according to claim 36, further comprising: 2 allowing the slave user layer to persistently cache the data on a 3 local disk for each slave server 1 43. A method according to claim 36, further comprising: 2 allowing the master user layer to determine a unique version 3 number for the current state of the data on the master server

A method according to claim 36, further comprising:

including data with the version number that is necessary for a slave

1

2

3

5

6

8

10

11

12

13

14

15

16

1	45.	A method according to claim 36, further comprising:
2		committing the data necessary to update the slave server as soon
3		as it is received by the slave user layer.

- 46. A method for replicating data over a network including a master server and at least one slave server, the method comprising the steps of:
 - a. sending a packet of information from a master service layer to a slave service layer on each slave server on the network, the information relating to a change in the data stored on the master server and containing a prior version number for the prior state and a new version number for the new state of the data, the information further relating to previous changes in the data and a previous version number for each previous change;
 - allowing a slave user layer on each slave server to determine whether the data on the slave server corresponds to the prior version number contained in the packet;
 - c. allowing each slave user layer to commit the packet of information if the data on the slave server corresponds to the prior version number contained in the packet, the commit

also updating the version of the slave server to the new

18

26

1

2

3

5

6

7

9

10

11

12

13

19		version number; and
20	d.	allowing each slave user layer not corresponding to the prior
21		version number to request that a delta be sent from the
22		master service layer to the slave service layer corresponding
23		to that slave user layer, the delta containing the information
24		necessary to update the slave to the prior version number
25		before the slave service layer commits the packet of

information.

- 47. A method for replicating data from a master server to at least one slave server over a network, the method comprising the steps of:
 - a. sending a packet of information from a master service layer on the master server to the user service layer on a slave server, the information relating to a change in the data stored on the master server and containing a version number for the present state of the data;
 - b. allowing the slave user layer on the server to determine whether the slave server has been updated to correspond to the version number contained in the packet, and to further determine whether the slave user layer can process the packet of information if needed to update to correspond to the version number contained in the packet:

15

16 17

18

19

20

21

22

23

1

2

3

4

5

6

7

8

9

10

1

- sending a signal from the slave service layer to the master service layer, the signal indicating whether the slave server needs to be updated and whether the slave server can process the update;
- sending a response signal from the master service layer to the slave service layer indicating whether the slave user layer should commit to the information contained in the packet;
- committing the packet of information to the slave server if so indicated by the response signal.

48. A computer-readable medium, comprising:

- a. means for sending a version number from a master service layer to a slave service layer relating to the present state of the original copy of the data on the master server;
- b. means for allowing a slave user layer to determine whether the data on the slave server has been updated to correspond to the version number; and
- c. means for requesting a delta be sent from the master service layer to the slave service layer if the data on the slave server does not correspond to the version number.
- 49. A computer program product for execution by a server computer for

10

2 replicating data from a master server to a slave server over a network. 3 comprising: 4 a, computer code for sending a version number from a master 5 service layer to a slave service layer relating to the present 6 state of the original copy of the data on the master server: b. computer code for allowing a slave user layer to determine a whether the data on the slave server has been updated to 9 correspond to the version number; and 10 c. computer code for requesting a delta be sent from the master 11 service layer to the slave service layer if the data on the 12 slave server does not correspond to the version number. 1 50. A system for replicating data over a network, comprising: 2 a. means for sending a version number from a master service layer 3 to a slave service layer relating to the present state of the 4 original copy of the data on the master server; 5 b, means for allowing a slave user layer to determine whether the 6 data on the slave server has been updated to correspond to 7 the version number; and 8 c. means for requesting a delta be sent from the master service

layer to the slave service layer if the data on the slave server

does not correspond to the version number.

1	51. A computer system comprising:
2	a processor;
3	object code executed by said processor, said object code configured
4	to:
5	a. send a version number from a master service layer to a
6	slave service layer relating to the present state of the
7	original copy of the data on the master server;
8	b. allow a slave user layer to determine whether the data on
9	the slave server has been updated to correspond to
10	the version number; and
11	c. request a delta be sent from the master service layer to
12	the slave service layer if the data on the slave server
13	does not correspond to the version number.